

Technician:

Greg Felsing

International Road Dynamics Inc.

Site Service Sheet

 ıear

			System Type: I-SINC						
Date: 4/22/2008 Job #: 10785E	State: Site #:	Colorado SPS-2							
		Lane - 1 Lane - Lane -							
_	_	Lane - 1		•	Lane -		Lane -		
Loops	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Resistance	0.7Ω	0.7Ω							
Leakage	inf	inf							
Inductance	.154mH	.152mH							
Frequency	n/a	n/a							
	Lane -	1	Lane -		Lane -		Lane -		
<u>Weighpads</u>	Lead	Trail	Lead	Trail	Lead	Trail	Lead	Trail	
Supply	974Ω	975Ω							
Signal	839Ω	842Ω							
Shield	inf	inf							
Zero Pt	.01mV	.01mV							
Serial #	175-7095	175-7094							
Piezos	Lane -		Lane -		Lane -		Lane -		
Amplitude	Lanc -	1	Lanc -		Lane -		Lane -		
Capacitance							-		
Resistance									
resistance									
<u>System</u>		-	Temp Se	<u>nsor</u>					
A/C Service	121.5VAC				OK				
Power Supply	13.5VDC								
Solar Panel	n/a								
Back-Up	13.5VDC								
System Input	13.5VDC			Mode	em remote a	ccessed by	Ji _I Dugang		
Modem Power	11.8VDC								
Phone off hook	11.5VDC								
Phone on hook	49VDC								

Date:

4/22/2008